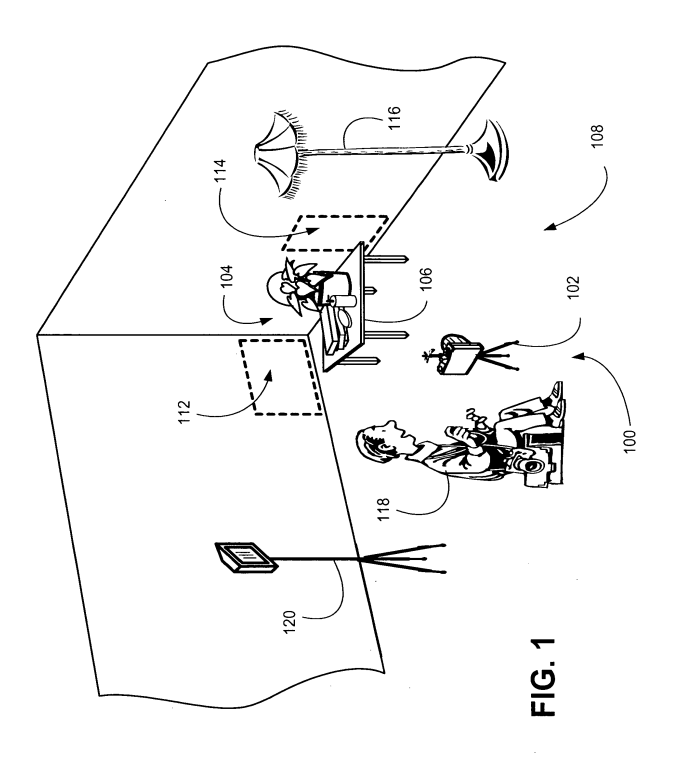
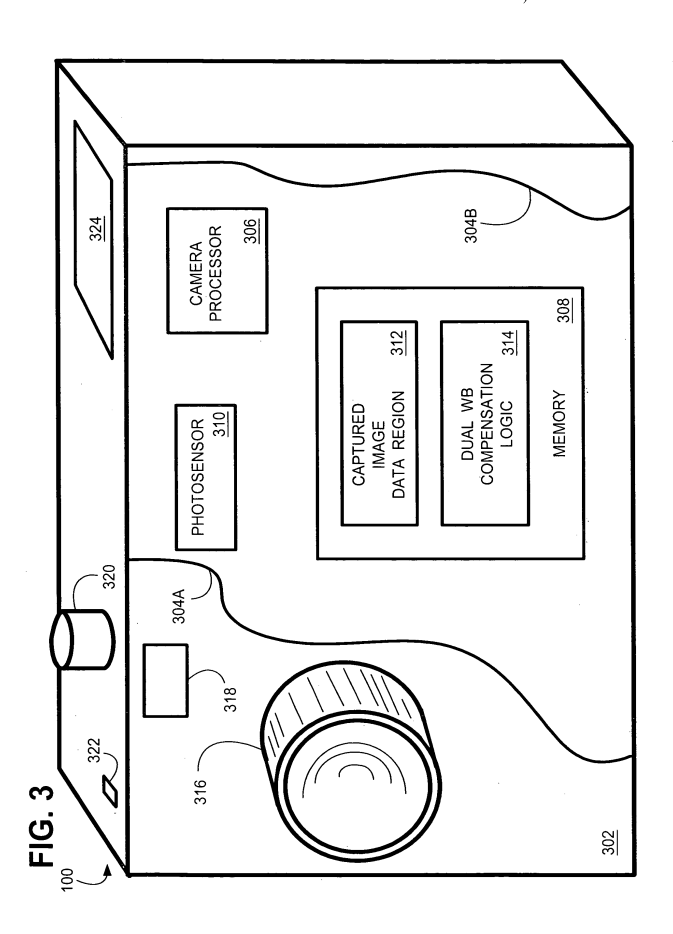
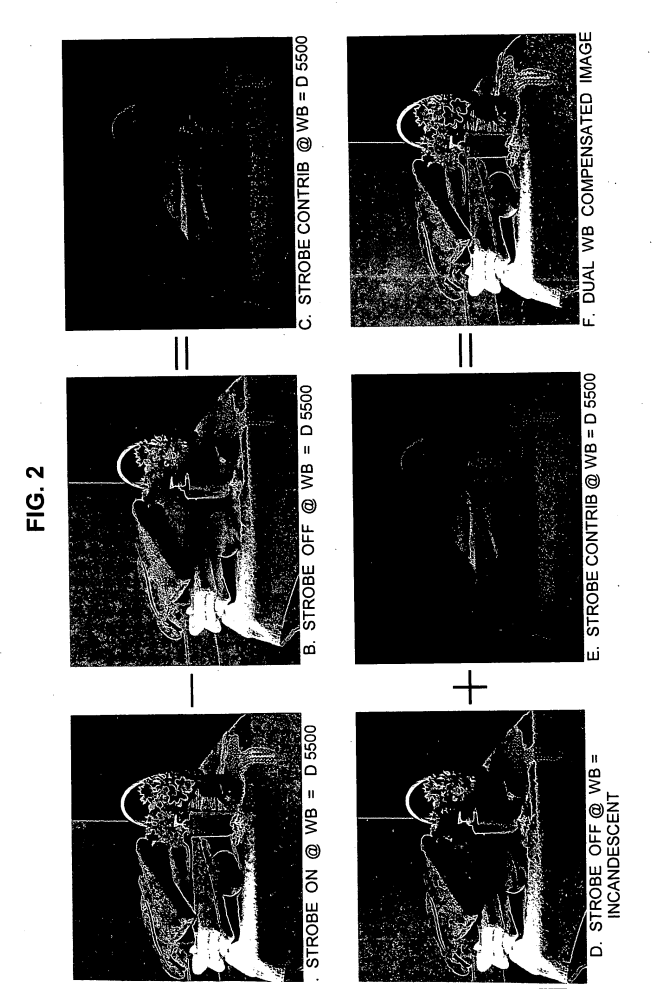
Title: System And Method For Dual White... Inventor(s): Dalton, et al. Docket No.: 200206404-1; Page 1 of 5



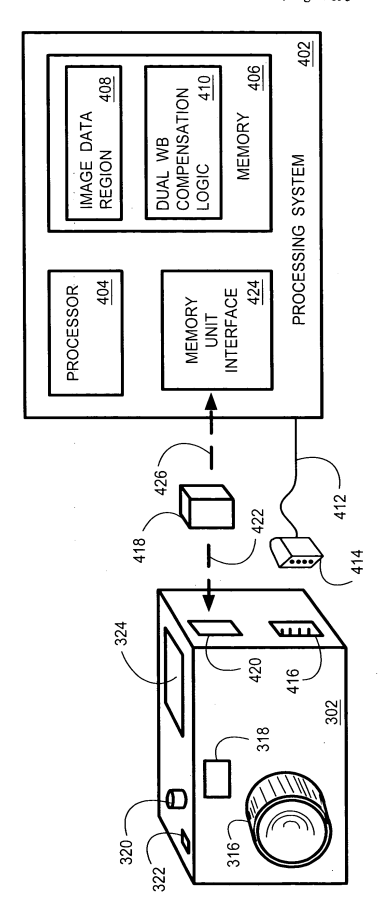
Title: System And Method For Dual White... Inventor(s): Dalton, et al. Docket No.: 200206404-1; Page 3 of 5



Title: System And Method For Dual White... Inventor(s): Dalton, et al. Docket No.: 200206404-1; Page 2 of 5



Title: System And Method For Dual White... Inventor(s): Dalton, et al. Docket No.: 200206404-1; Page 4 of 5



Title: System And Method For Dual White... Inventor(s): Dalton, et al. Docket No.: 200206404-1; Page 5 of 5 502 **START** WHITE BALANCE COMPENSATE A STROBED IMAGE 504 DATA AND A NONSTROBED IMAGE DATA USING A FIRST WHITE BALANCE COMPENSATION VALUE CORRESPONDING TO SUPPLEMENTAL ILLUMINATION DETERMINE A DIFFERENCE BETWEEN THE STROBED 506 IMAGE DATA COMPENSATED WITH THE FIRST WHITE BALANCE COMPENSATION VALUE AND THE NONSTROBED IMAGE DATA COMPENSATED WITH THE FIRST WHITE BALANCE COMPENSATION VALUE 508 WHITE BALANCE COMPENSATE THE NONSTROBED IMAGE DATA USING A SECOND WHITE BALANCE COMPENSATION VALUE CORRESPONDING TO AMBIENT LIGHT 510

500

COMBINE THE DIFFERENCE AND THE NONSTROBED IMAGE WHITE BALANCE COMPENSATED USING THE SECOND WHITE BALANCE COMPENSATION VALUE 512 **END**

FIG. 5